

PRD0050.ST25.txt SEQUENCE LISTING

· <110>	Janssen Pharmaceutica, N.V. Chen, Xiaoli Demarest, Keith Lee, Jung Matthews, Jay M Rybczynski, Philip	
<120>	Treating Syndrome X with Substituted Tetralins and Indanes	
<130>	PRD-0050	
<140> <141>	US 10/688,572 2003-10-17	
<150> <151>	60/419,927 2002-10-21	
<150> <151>	60/495,758 2003-08-15	
<160>	20	
<170>	PatentIn version 3.2	
<210><211><211><212><213>	47 DNA	
<400> cattt	1 tgtga gttttctagg attattcttt tctcttggaa agaaagt	47
<210> <211> <212> <213>	39 DNA	
<400> atgtt	2 aggtt tggccatgcc tttctcttgg aaagaaagt	39
<210> <211> <212> <213>		
<400> cctct	3 cgttt tctctttatg gttttctctt ggaaagaaag t	41
<210> <211> <212> <213>		
<400> gctta	4 tgctc tctcataaac tctcgtggtt tctcttggaa agaaagt	47
<210>	5	

PRD0050.ST25.txt

<211> <212> <213>	46 DNA Homo sapiens		FR00030.3	123. CXC	
<400> ccaggta	5 acct acaaaagcat	cacatttagg	cataggaccc	gtgtct	46
<210> <211> <212> <213>	6 50 DNA Homo sapiens				
<400> gcccact	6 ccct acttctttca	tataatcatt	taggcatagg	acccgtgtct	50
<210> <211> <212> <213>	7 43 DNA Homo sapiens				
<400> agccact	7 cttc ctggtggcaa	atttaggcat	aggacccgtg	tct	43
<210> <211> <212> <213>	8 45 DNA Homo sapiens				
<400> catccc	8 catt cacactgatg	atctttaggc	ataggacccg	tgtct	45
<210> <211> <212> <213>	9 48 DNA Homo sapiens		•		
<400> gtacca	9 ggac acccccatct	aaggtttta	ggcataggac	ccgtgtct	48
<210> <211> <212> <213>	51	·			
<400> ggttga	10 tttt ccatcccatt	tctgcacatt	ttaggcatag	gacccgtgtc t	51
<212>	45	·			4
<400> gcattco	11 cacc accagtttat	cattttaggc	ataggacccg	tgtct	45
<210>	12				

PRD0050.ST25.txt

<211>	52		PRD0030.3		
<212> <213>	DNA Homo sapiens				
	12 ttca gtccaggtca	acgtcccttg	tttaggcata	ggacccgtgt ct	52
<210> <211> <212> <213>	13 48 DNA Homo sapiens				
<400> tcccaca	13 agaa tgttgtagag	ttcaatttta	ggcataggac	ccgtgtct	48
<210> <211> <212> <213>	14 51 DNA Homo sapiens				
<400> aaaacaa	14 acaa tatcttttg	aacaatatat	ttaggcatag	gacccgtgtc t	51
<210> <211> <212> <213>	15 26 DNA Homo sapiens				
<400> tcaaag1	15 ttt cactggagac	aagttt			26
<210> <211> <212> <213>	16 29 DNA Homo sapiens				
<400> aaaggta	16 actt tcagatttaa	tggtgatca		•	29
<210> <211> <212> <213>	33				
<400> ctggcc	17 cagt atgaaggaaa	tctcagtatt	ttt		33
<210> <211> <212> <213>	18 23 DNA Homo sapiens				
<400> tctgcag	·	ttc			23
∠210 ≤	10				

PRD0050.ST25.txt

•	<211> <212> <213>	24 DNA Homo sapiens	
		19 ctct tgactttcct gtca	24
	<210> <211> <212> <213>	20 19 DNA Homo sapiens	
		20 cgcc tttcatgac	19